

Forward stochastic reachability using Fourier transforms

This example will demonstrate the use of SReachTools in forward stochastic reachability analysis for stochastic continuous-state discrete-time linear time-invariant (LTI) systems.

Specifically, we will discuss how SReachTools uses Fourier transforms to efficiently compute

1. **Forward stochastic reach set:** The support of the random vector describing the state.
2. **Forward stochastic reach probability density:** The probability density function associated with the random vector describing the state

at a future time of interest.

Our approach is grid-free and recursion-free resulting in highly scalable solutions, especially for Gaussian-perturbed LTI systems. We will consider the case where the initial state is a known deterministic point in the state space, and the case where the initial state is a random vector.

Notes about this Live Script:

1. **MATLAB dependencies:** This Live Script uses MATLAB's [Statistics and Machine Learning Toolbox](#) and [Control System Toolbox](#).
2. **External dependencies:** This Live Script uses Multi-Parameteric Toolbox ([MPT](#)).
3. We will also [Genz's algorithm](#) (included in helperFunctions of SReachTools) to evaluate integrals of a Gaussian density over a polytope.
4. Make sure that `srtinit` is run before running this script.

This Live Script is part of the SReachTools toolbox. License for the use of this function is given in <https://github.com/abyvinod/SReachTools/blob/master/LICENSE>.

Problem formulation: Spacecraft motion via CWH dynamics

We consider both the spacecrafts, referred to as the deputy spacecraft and the chief spacecraft, to be in the same circular orbit. In this example, we will consider the forward stochastic reachability analysis of the deputy.

Dynamics model for the deputy relative to the chief spacecraft

The relative planar dynamics of the deputy with respect to the chief are described by the [Clohessy-Wiltshire-Hill \(CWH\) equations](#),

$$\ddot{x} - 3\omega x - 2\omega \dot{y} = \frac{F_x}{m_d}$$

$$\ddot{y} + 2\omega \dot{x} = \frac{F_y}{m_d}$$

where the position of the deputy relative to the chief is $x, y \in \mathbf{R}$, $\omega = \sqrt{\frac{\mu}{R_0^3}}$ is the orbital frequency, μ is the gravitational constant, and R_0 is the orbital radius of the chief spacecraft. We define the state

as $\bar{x} = [x \ y \ \dot{x} \ \dot{y}]^T \in \mathbf{R}^4$ which is the position and velocity of the deputy relative to the chief along x- and y- axes, and the input as $\bar{u} = [F_x \ F_y]^T \in \mathcal{U} \subset \mathbf{R}^2$.

We will discretize the CWH dynamics in time, via zero-order hold, to obtain the discrete-time linear time-invariant system and add a Gaussian disturbance to account for the modeling uncertainties and the disturbance forces,

$$\bar{x}_{k+1} = A\bar{x}_k + B\bar{u}_k + \bar{w}_k$$

with $\bar{w}_k \in \mathbf{R}^4$ as an IID Gaussian zero-mean random process with a known covariance matrix $\Sigma_{\bar{w}}$.

SReachTools directly allows us to create a LtiSystem object with these dynamics. We will set the input space to be unbounded.

```
umax=Inf;
mean_disturbance = zeros(4,1);
covariance_disturbance = diag([1e-4, 1e-4, 5e-8, 5e-8]);
% Define the CWH (planar) dynamics of the deputy spacecraft relative to the chief space
sys_CWH = getCwhLtiSystem(4,...
    Polyhedron('lb', -umax*ones(2,1),...
               'ub',  umax*ones(2,1)),...
    StochasticDisturbance('Gaussian',...
                           mean_disturbance,...
                           covariance_disturbance));
disp(sys_CWH);
```

LTI System with 4 states, 2 inputs, 4 disturbances

Creating a LtiSystem object describing the dynamics of the deputy under the action of a linear feedback law

We will define a LtiSystem object to describe the dynamics when $\bar{u}_k = -K\bar{x}_k$ for some $K \in \mathbf{R}^{4 \times 2}$. We will compute K using LQR theory with $Q = 0.01I_4$ and $R = I_2$, i.e., $\bar{u}_k = -K\bar{x}_k$ will regulate the deputy spacecraft towards the origin.

```
% Create a discrete-time LQR controller that regulates the deputy to the origin
K = lqr(ss(sys_CWH.state_matrix,sys_CWH.input_matrix,[],[],-1),0.01*eye(4),eye(2));
% Reuse the system definition in sys_CWH with appropriately defined state matrix
closed_loop_state_matrix = sys_CWH.state_matrix - sys_CWH.input_matrix*K;
sys = LtiSystem('StateMatrix', closed_loop_state_matrix,...
               'DisturbanceMatrix', sys_CWH.disturbance_matrix,...
               'Disturbance', sys_CWH.disturbance);
disp(sys);
```

LTI System with 4 states, 0 inputs, 4 disturbances

What is the probability that the deputy rendezvous with the chief satellite at some future time of interest?

Since the chief is located at the origin in this coordinate frame (`sys` describes the relative dynamics of the deputy), we define the target set to be a small box centered at the origin (`target_set` is a box axis-aligned with side 0.2). We are interested in the probability that the deputy will meet the chief at `target_time` time steps in future.

```
target_time = 20; % Time of interest
target_set = Polyhedron('lb', -0.05 * ones(4,1), ...
                        'ub', 0.05 * ones(4,1)); % Target set definition
desired_accuracy = 1e-8;
```

Problem 1: Fixed initial state

```
initial_state = [-10;
                 10;
                 0;
                 0]; % Initial state definition
% Integrate the FSRPD at time target_time over the target_set
prob = getProbReachSet(sys, ...
                      initial_state, ...
                      target_set, ...
                      target_time, ...
                      desired_accuracy);
fprintf('Probability of x_{target_time} lying in target_set: %1.4f\n', prob);
```

```
Probability of x_{target_time} lying in target_set: 0.7135
```

We may also compute the mean and the covariance of the forward stochastic reach probability density of the state at time `target_time` starting from this fixed initial state.

```
[mean_x, cov_x] = getFSRPDMeanCovariance(sys, ...
                                         initial_state, ...
                                         target_time)
```

```
mean_x =
    0.0201
   -0.0326
   -0.0008
    0.0017
cov_x =
    1.0e-03 *
    0.4935   -0.0000   -0.0026   -0.0003
   -0.0000    0.4937    0.0003   -0.0026
   -0.0026    0.0003    0.0001    0.0000
   -0.0003   -0.0026    0.0000    0.0001
```

Validate this reach probability via Monte-Carlo simulations

```
no_mcarlo_sims = 1e6;
% This function returns the concatenated state vector stacked columnwise
concatenated_state_realization = generateMonteCarloSims(...
                                         no_mcarlo_sims, ...
```

```

                                sys,...
                                initial_state,...
                                target_time);

% Extract the location of the deputy at target_time
end_locations = concatenated_state_realization(end-sys.state_dimension +1 : end,:);
% Check if the location is within the target_set or not
mcarlo_result = target_set.contains(end_locations);
fprintf('Monte-Carlo simulation using %1.0e particles: %1.3f\n',...
        no_mcarlo_sims,...
        sum(mcarlo_result)/no_mcarlo_sims);

```

Monte-Carlo simulation using 1e+06 particles: 0.714

Problem 2: Initial state is a Gaussian random vector

```

initial_state = RandomVector('Gaussian',...
                             [10,10,0,0]',...
                             0.001*eye(4));      % Initial state definition
% Integrate the FSRPD at time target_time over the target_set
prob = getProbReachSet(sys,...
                       initial_state,...
                       target_set,...
                       target_time,...
                       desired_accuracy);
fprintf('Probability of x_{target_time} lying in target_set: %1.4f\n',prob);

```

Probability of $x_{\{target_time\}}$ lying in target_set: 0.6484

We can compute the mean and the covariance of the forward stochastic reach probability density of the state at time `target_time` when the initial state was stochastic.

```

[mean_x, cov_x] = getFSRPDMeanCovariance(sys,...
                                           initial_state,...
                                           target_time)

```

```

mean_x =
    -0.0342
    -0.0184
     0.0017
     0.0008
cov_x =
    1.0e-03 *
     0.6557     0.0004    -0.0057    -0.0004
     0.0004     0.6583     0.0004    -0.0058
    -0.0057     0.0004     0.0002     0.0000
    -0.0004    -0.0058     0.0000     0.0002

```

Validate this reach probability via Monte-Carlo simulations

```

no_mcarlo_sims = 1e6;
% This function returns the concatenated state vector stacked columnwise
concatenated_state_realization = generateMonteCarloSims(...)

```

```

no_mcarlo_sims,...
sys,...
initial_state,...
target_time);

% Extract the location of the deputy at target_time
end_locations = concatenated_state_realization(end-sys.state_dimension +1 : end,:);
% Check if the location is within the target_set or not
mcarlo_result = target_set.contains(end_locations);
fprintf('Monte-Carlo simulation using %1.0e particles: %1.3f\n',...
        no_mcarlo_sims,...
        sum(mcarlo_result)/no_mcarlo_sims);

```

Monte-Carlo simulation using 1e+06 particles: 0.649

